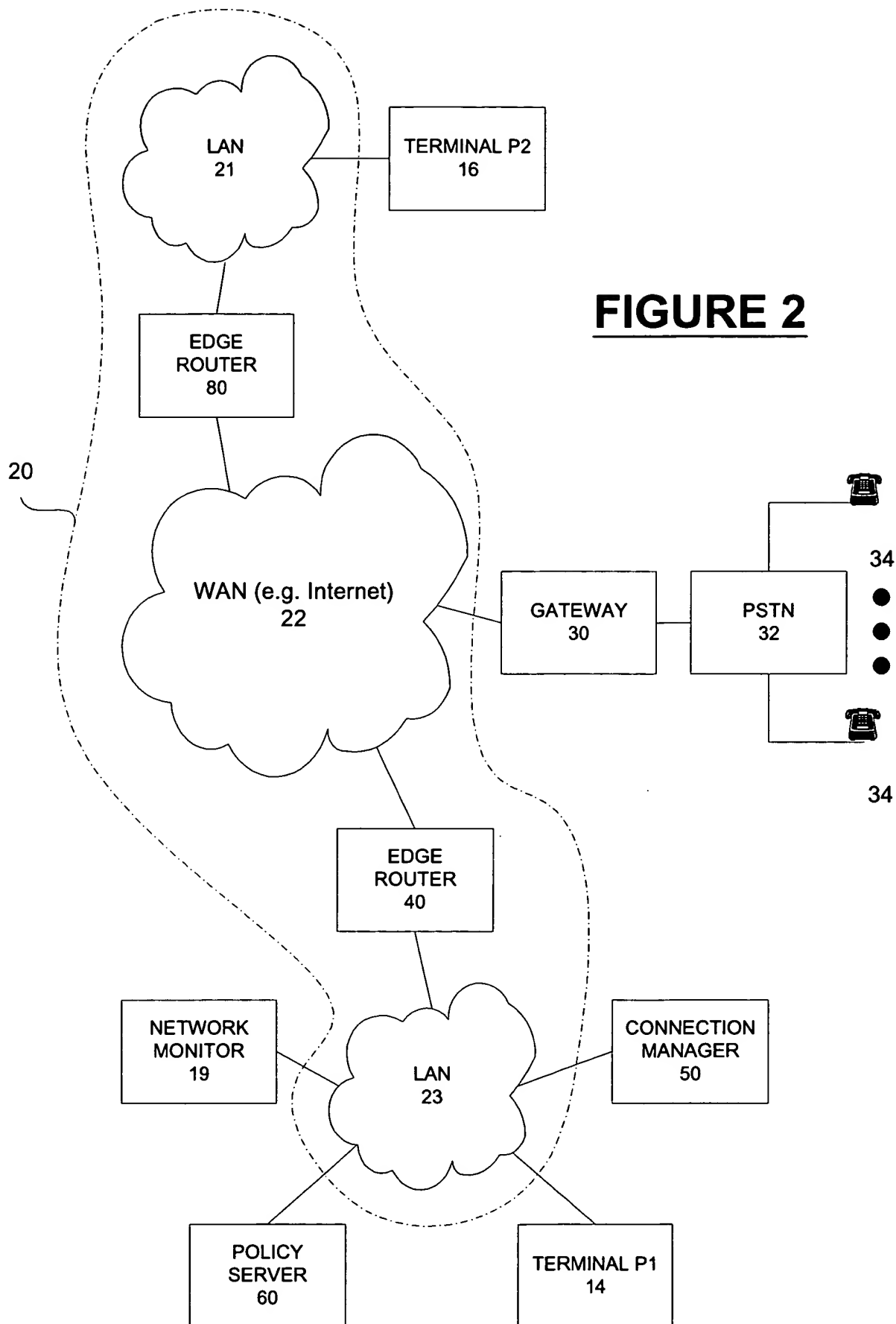
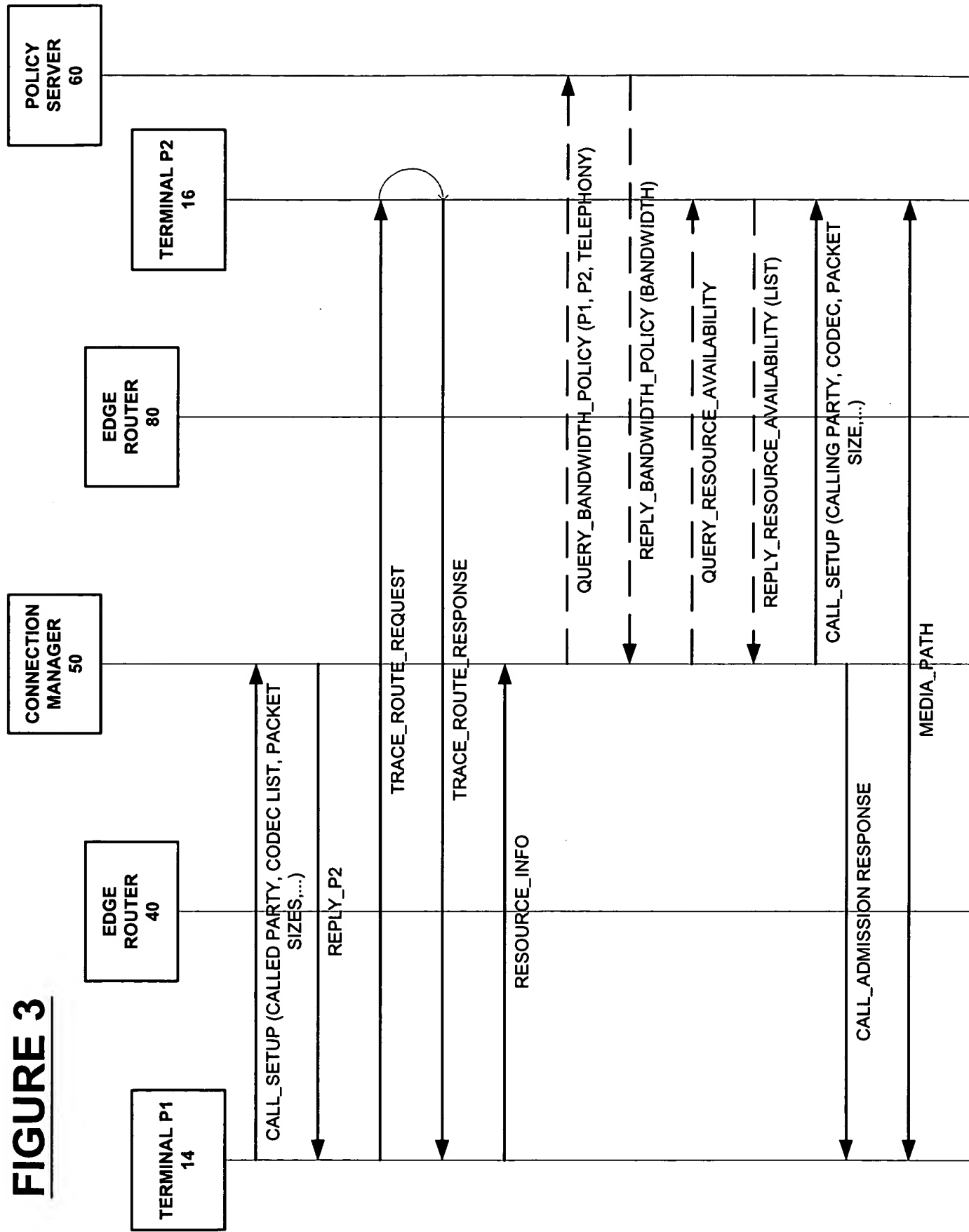


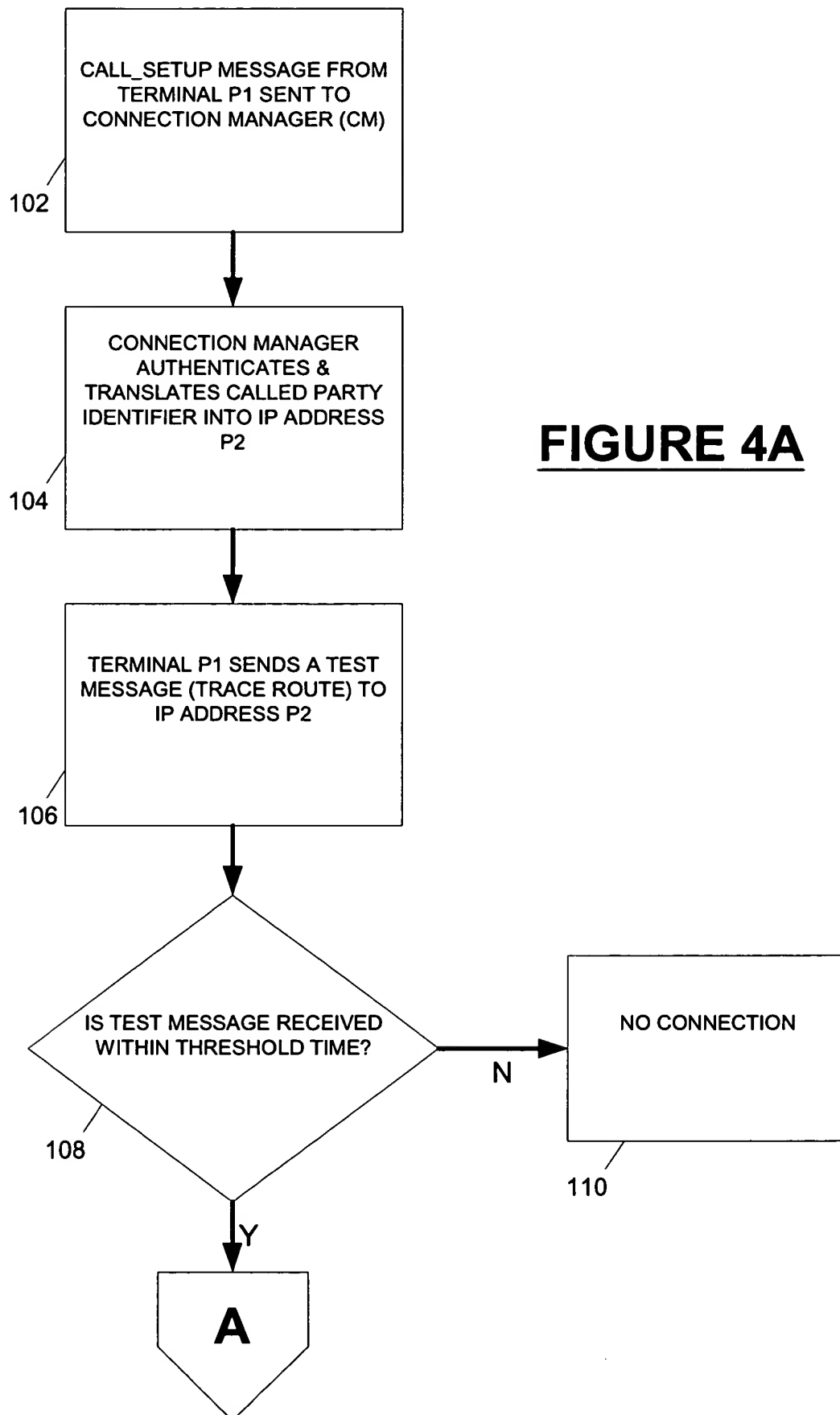
**FIGURE 1**



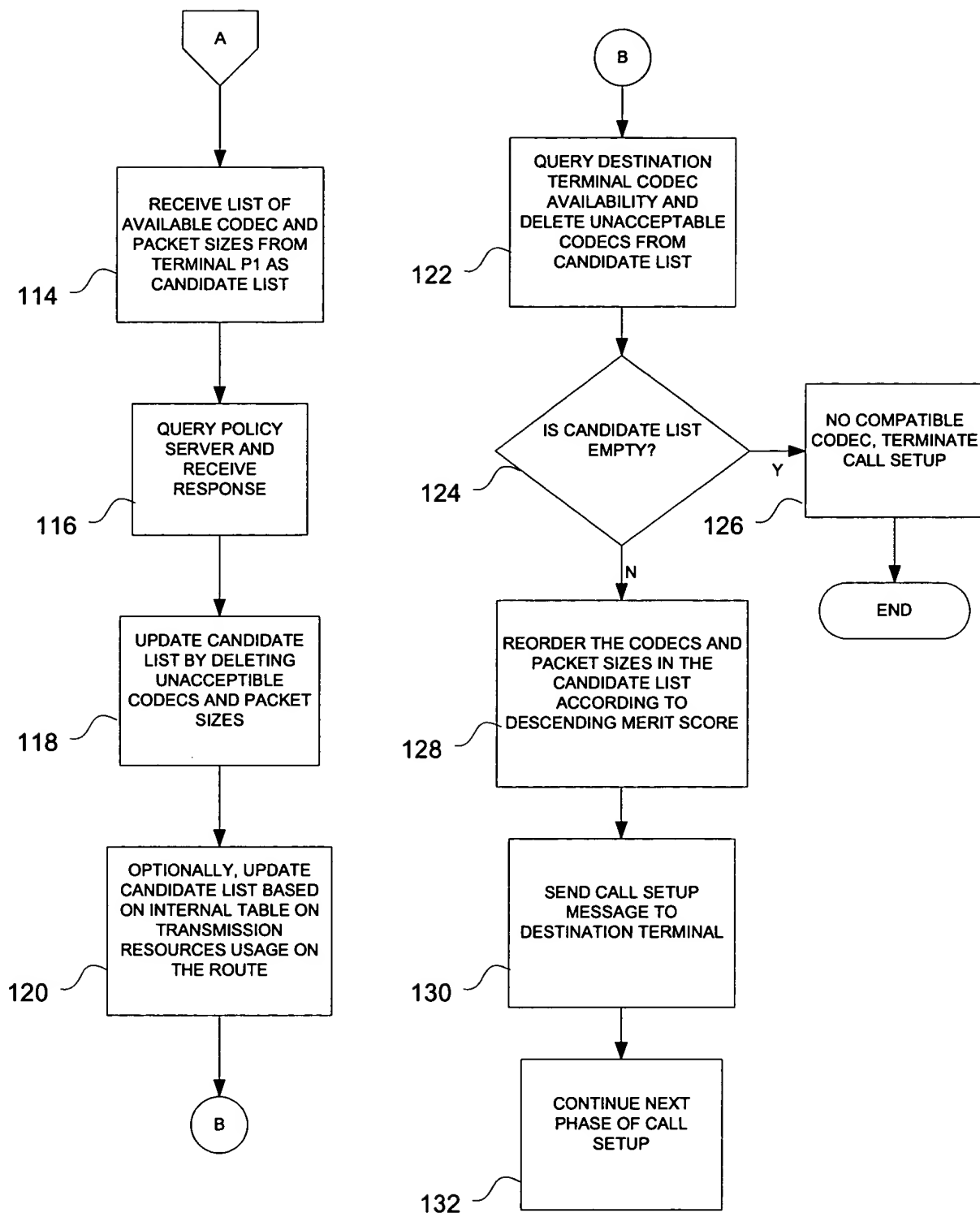
# FIGURE 3

FIGURE 3 shows a sequence of messages in a network. The sequence starts with a message from Terminal P1 (14) to Edge Router 40 (40). The message is labeled 'CALL\_SETUP (CALLED PARTY, CODEC LIST, PACKET SIZES,...)'. This is followed by a message from Edge Router 40 (40) to Terminal P1 (14) labeled 'REPLY\_P2'. Then, a message from Edge Router 40 (40) to Connection Manager 50 (50) labeled 'TRACE\_ROUTE\_REQUEST'. This is followed by a message from Connection Manager 50 (50) to Edge Router 40 (40) labeled 'TRACE\_ROUTE\_RESPONSE'. Then, a message from Edge Router 40 (40) to Terminal P1 (14) labeled 'RESOURCE\_INFO'. This is followed by a message from Edge Router 40 (40) to Terminal P1 (14) labeled 'CALL\_ADMISSION\_RESPONSE'. Finally, a message from Edge Router 40 (40) to Terminal P1 (14) labeled 'MEDIA\_PATH'. The sequence ends with a message from Terminal P1 (14) to Edge Router 40 (40) labeled 'CALL\_SETUP (CALLED PARTY, CODEC, PACKET SIZE,...)'.





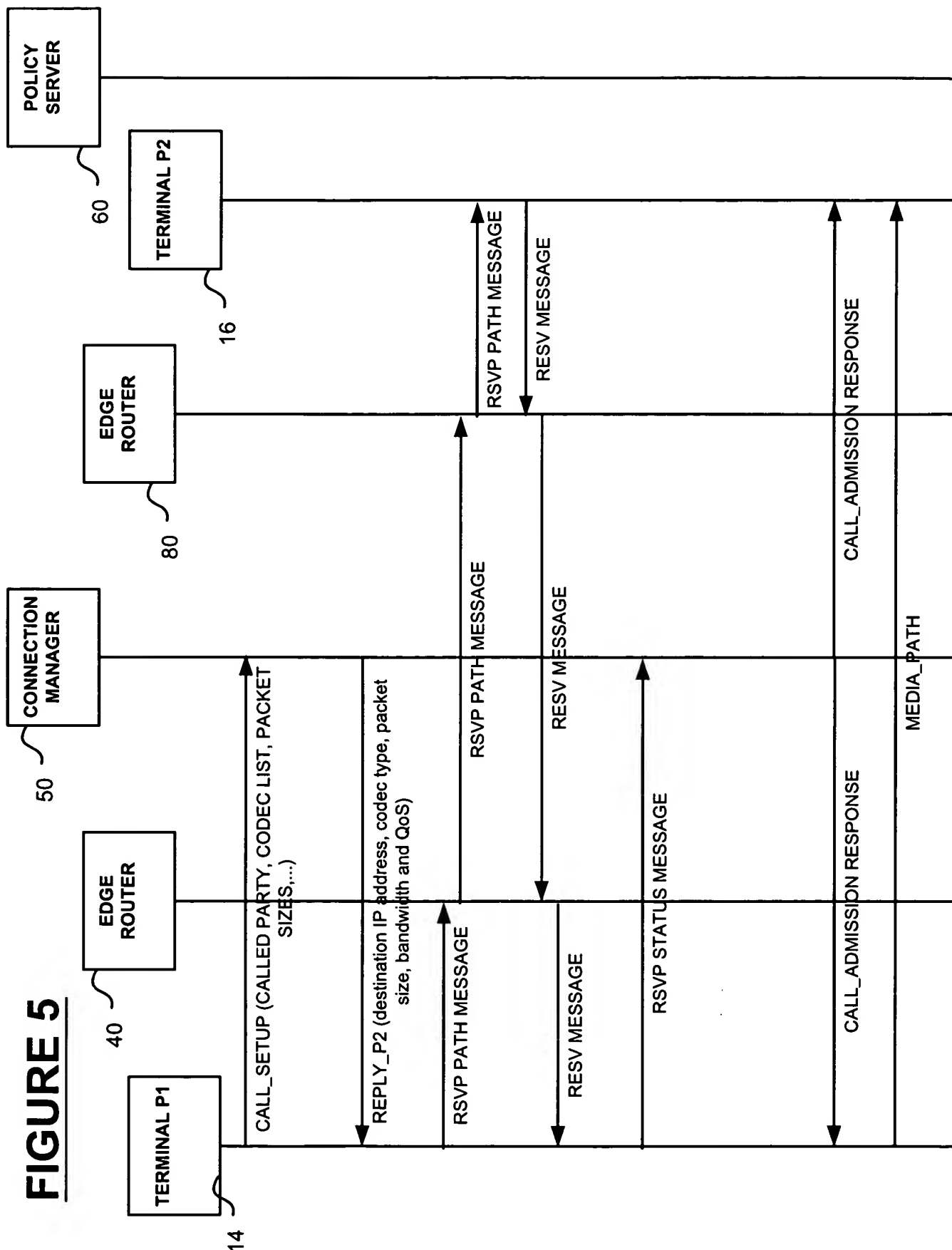
**FIGURE 4A**

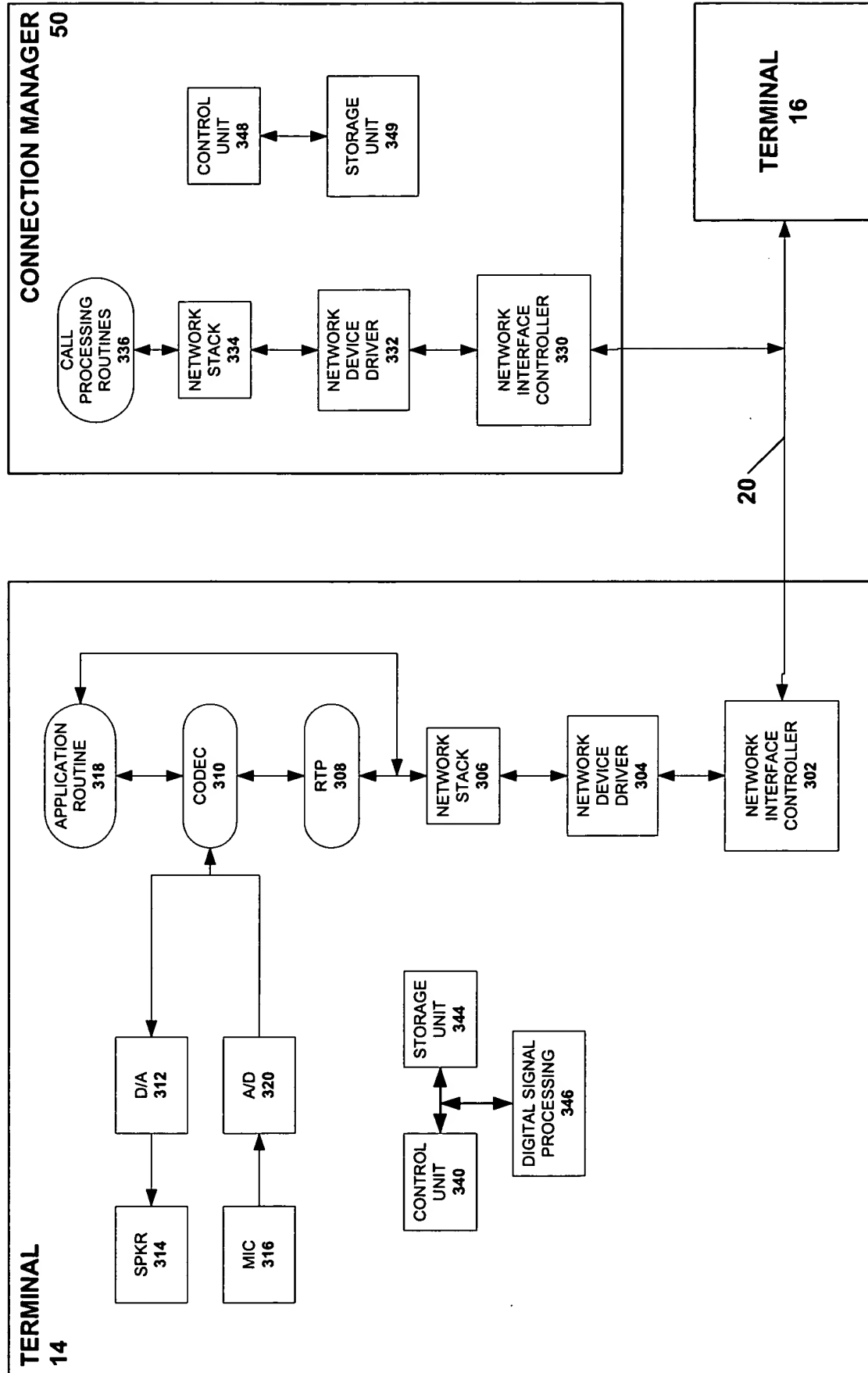


**FIGURE 4B**

FIG. 5 is a sequence diagram illustrating a call setup process between a first terminal (14) and a second terminal (16) via a network including edge routers (40, 80) and a connection manager (50). The process involves exchanging call setup messages, RSVP path messages, RSVP status messages, and call admission responses.

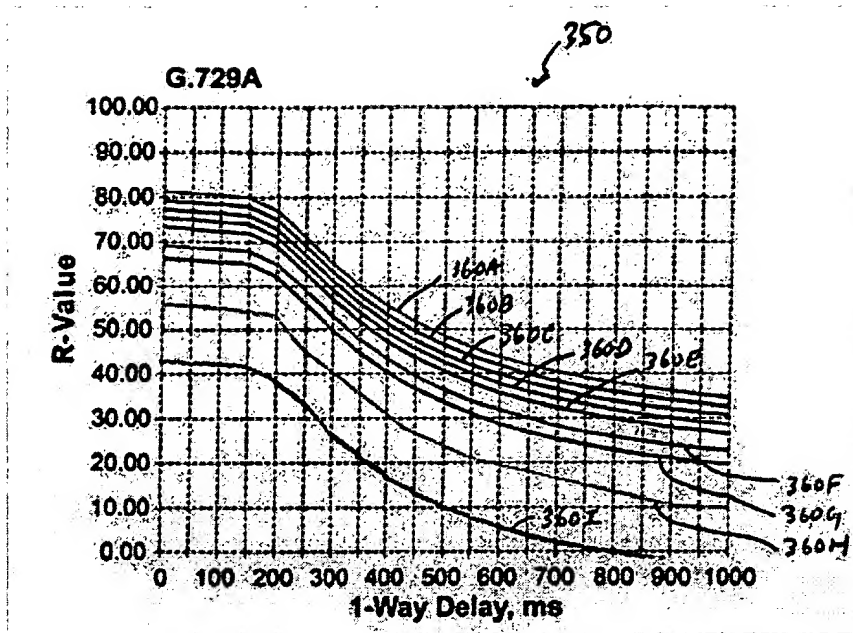
**FIGURE 5**





**FIGURE 6**

**FIGURE 7**



**FIGURE 8**

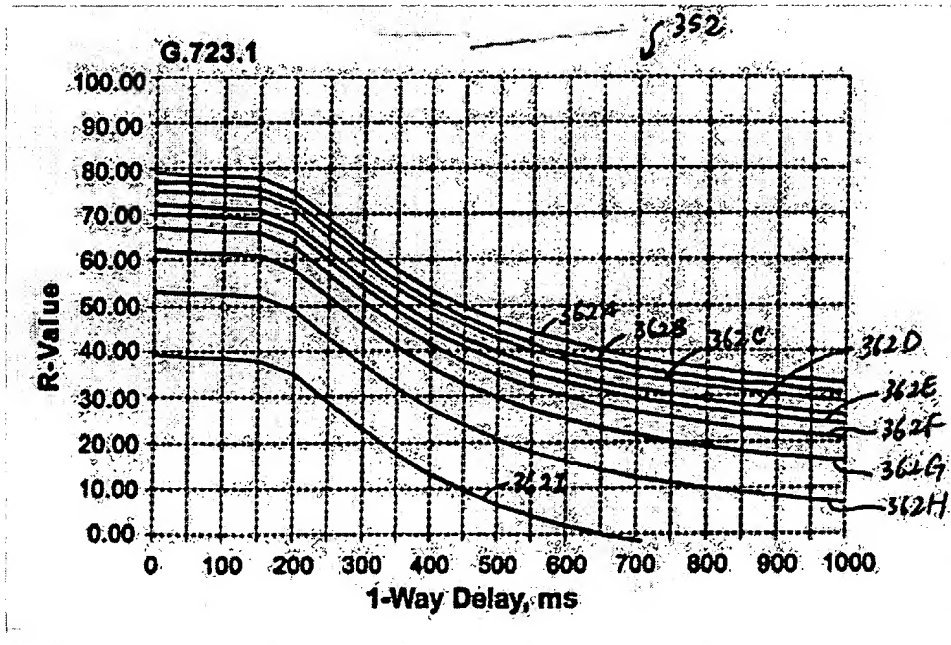
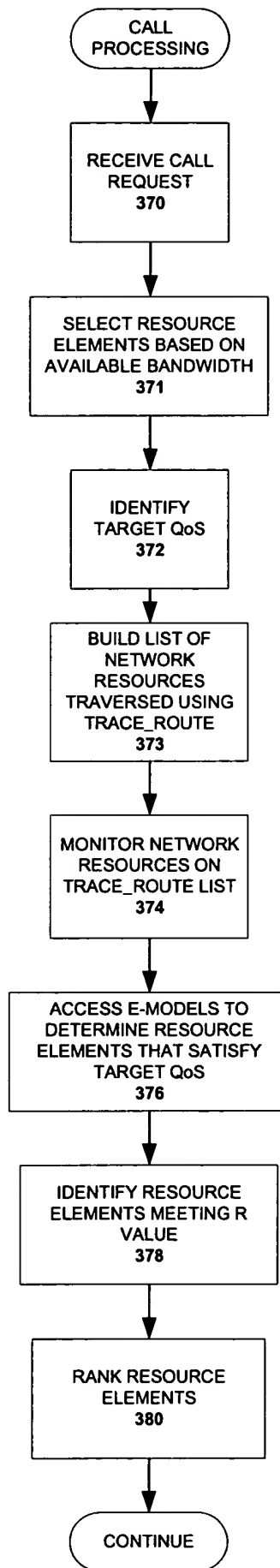
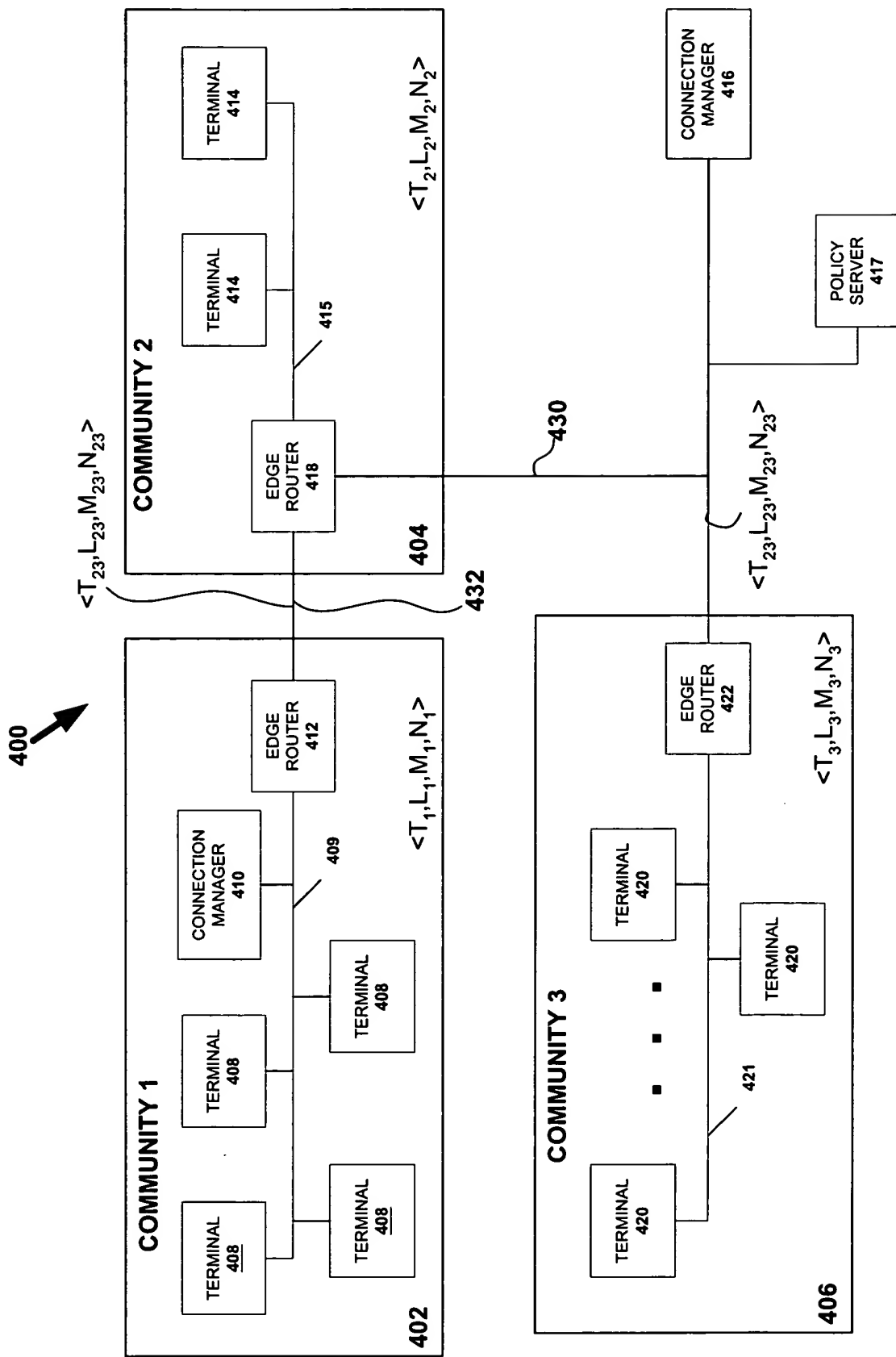




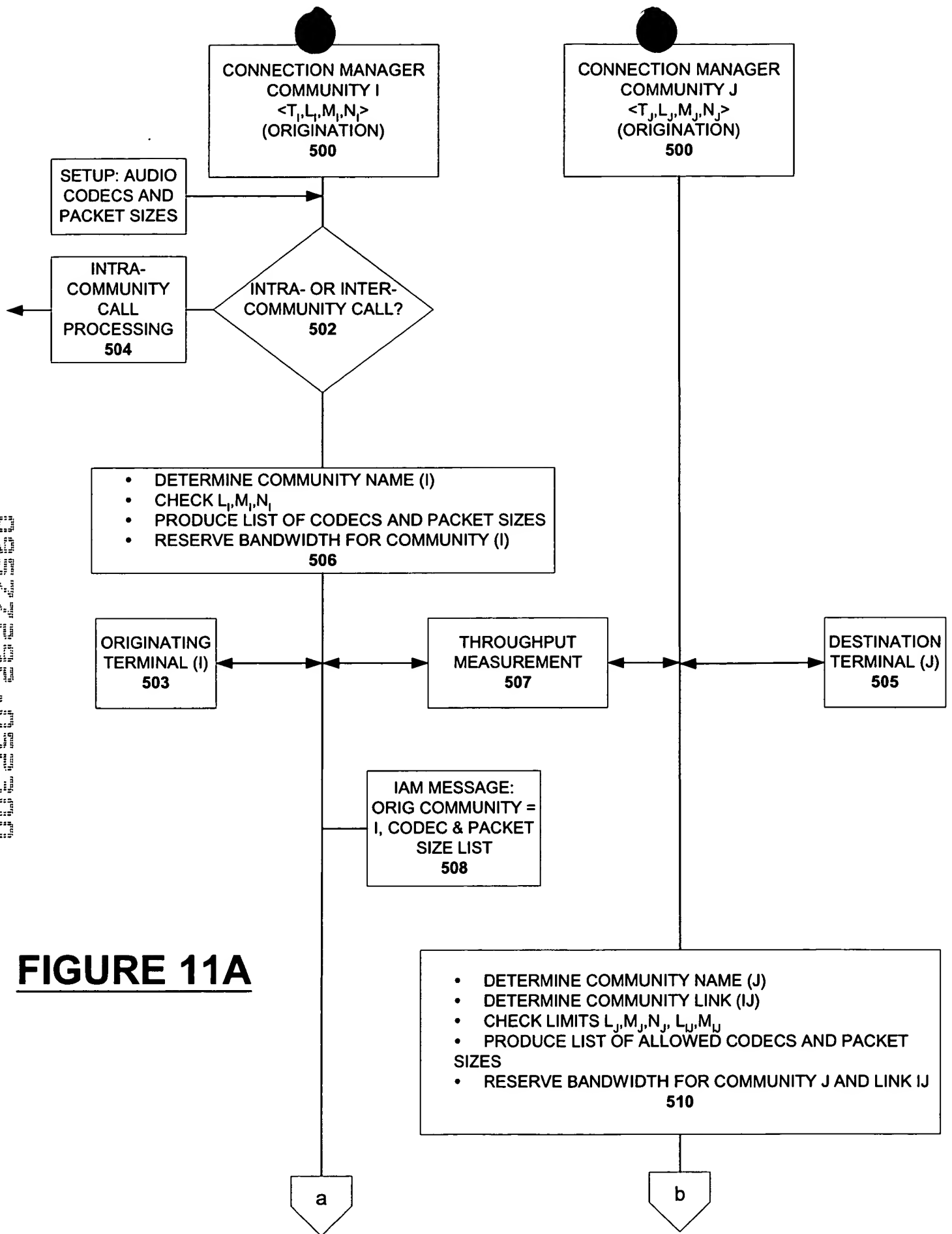
FIG. 9 is a flowchart illustrating a process for call processing.



**FIGURE 9**



**FIGURE 10**



**FIGURE 11B**

